Form	9-331 a
(Feb	. 1951)

-		
	ì	
	:	1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Bev	Mexico
Lease No.	033	9 6
Unit	Fros	b

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO DRILL		X	SUBSEQUENT REPO	RT OF WATER SI	HUT-OFF	
NOTICE OF IN	TENTION TO CHANGE PLAN	S	A	SUBSEQUENT REPO	RT OF SHOOTING	OR ACIDIZING.	
NOTICE OF IN	TENTION TO TEST WATER	SHUT-OFF		SUBSEQUENT REPO	RT OF ALTERING	CASING	
NOTICE OF IN	TENTION TO RE-DRILL OR	REPAIR WELL		SUBSEQUENT REPO	RT OF RE-DRILL	ING OR REPAIR	
NOTICE OF IN	ITENTION TO SHOOT OR AC	IDIZE		SUBSEQUENT REPO	RT OF ABANDON	MENT	
NOTICE OF IN	ITENTION TO PULL OR ALTI	ER CASING	- 	SUPPLEMENTARY V	VELL HISTORY		
NOTICE OF IN	TENTION TO ABANDON WEL	L					
	(INDICATE A	BOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOT	ICE, OR OTHER D	ATA)	!
				Agril.	20,		, 19 🗷
Vell No	is located	1090 ft. fro	om {	$\left\{\begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array}\right\}$ line and	90 ft. from	n $\left\{ egin{array}{c} \mathrm{E} \ \mathrm{M} \end{array} ight\}$ line o	f sec 2
BE Section	and Sec. No.)	27-11 (Twp.)	10- (Ran		M.P.M.	- 73	
Masin Dak	_	Sen Juan	,	ige)	New M	inert an	
	(Field)			bdivision)		State or Territory)	
State names of	and expected depths to ob	jective sands; show	sizes, w	OF WORK	of proposed casir I work)	ngs; indicate muc	dding jobs, cemen
	and expected depths to ob	jective sands; show ing points, and a	sizes, wall other	reights, and lengths important proposed	l work)	ngs; indicate muc	dding jobs, cemen
It is int	tended to change	jective sands; show ing points, and a	sizes, wall other	veights, and lengths important proposed	l work)		iding jobs, cemen
It is int 27/8° ca set at 24	tended to change	the casing 4 1/2" se	sizes, wall other	reights, and lengths important proposed ogram as follows:	lows: two stage	24 APR 24	L 1961
It is int 27/8" ca set at 24 lat a 2nd a	tended to change seing instead of 120'. stage 390 shs.	the casing 4 1/2" see	sizes, wall other	reights, and lengths important proposed ogram as follows: 7000' with 100' above late.	lows: two stage	APR 24	1961 COM.
It is interest at 2 last a 2nd a	tended to change asing instead or A20'. Stage 390 shs stage 700 sks	the casing the casing points, and so the casing the cas	sizes, wall other	reights, and lengths important proposed ogram as follows: 7000' with 100' above late.	lows: two stage	APR 24	1961 COM.
It is int 2 7/8" ca set at 24 lat a 2nd a	tended to change seing instead of 120'. stage 390 shs.	the casing the casing points, and so the casing the cas	sizes, wall other	reights, and lengths important proposed ogram as follows: 7000' with 100' above late.	lows: two stage	APR 24	1961 COM.
It is int 2 7/8" ca set at 24 lat a 2nd a	tended to change asing instead of 120'. Itage 390 shs. Itage 700 sks.	the casing the casing points, and so the casing the cas	sizes, wall other	reights, and lengths important proposed ogram as follows: 7000' with 100' above late.	Lows: two stage Callup to	APR 24	L 1961 COM.
It is interest at 2 and a company	tended to change asing instead of 120'. Itage 390 shs. Itage 700 sks.	the casing the casing points, and so the casing the cas	sizes, wall other	Peights, and lengths important proposed perms as follows with 100' above late.	Lows: two stage Callup to	APR 24	L 1961 L COM.
It is interest at 2 and a company	tended to change seing instead of 20'. Stage 390 sks. d that this plan of work m El Paso Natura	the casing the casing points, and so the casing the cas	sizes, wall other	Peights, and lengths important proposed perms as follows with 100' above late.	Lows: two stage Callup to	APR 24	L 1961 L COM.